



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
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MAY 20 1952

Dr. Phillip L. Merritt, Assistant Director  
Division of Raw Materials  
U. S. Atomic Energy Commission  
P. O. Box 30, Ansonia Station  
New York 23, New York

Dear Phil:

Transmitted herewith for your information and distribution are six copies of Trace Elements Investigations Report 46, "Radioactivity investigations in the vicinity of Flat, Lower Yukon-Kuskokwim region, Alaska," by Max G. White and P. L. Killeen, April 1952.

It is concluded from the investigation undertaken in 1947 and subsequent studies that there is little likelihood of finding high-grade uranium lodes in the vicinity of Flat. However, as uranium is the predominant radioactive material in the accessory zircon of the monzonite, other intrusives of the same age in the Lower Yukon-Kuskokwim region may likewise contain uranium, perhaps in higher concentration, either in the accessory minerals or in attendant contact-metamorphic or vein deposits. During the summer of 1952 the Survey plans to investigate an occurrence of zeunerite in the Russian Mountains, approximately 70 miles southwest of Flat. The zeunerite occurs in a copper-bearing vein which cuts the granitic rocks of the Russian Mountains.

We plan to publish this report as a Geological Survey Circular, and are asking Mr. Hosted, by a copy of this letter, whether the Commission has any objection to such publication.

Sincerely yours,

for W. H. Bradley  
Chief Geologist

(200)  
T672  
no. 46

UNCLASSIFIED

Geology - Mineralogy

This document consists of 33 pages,  
plus 3 figures.

Series A

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

RADIOACTIVITY INVESTIGATIONS IN THE VICINITY OF FLAT,

LOWER YUKON-KUSKOKWIM REGION, ALASKA\*

By

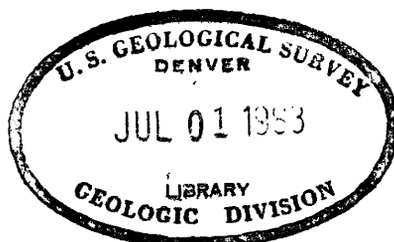
Max G. White and P. L. Killeen

April 1952

Trace Elements Investigations Report 46

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\*This report concerns work done on behalf of the Division of Raw Materials of the U. S. Atomic Energy Commission



## USGS - TEI Report 46

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RADIOACTIVITY INVESTIGATIONS IN THE VICINITY OF FLAT,  
LOWER YUKON-KUSKOKWIM REGION, ALASKA

By Max G. White and P. L. Killeen

ABSTRACT

Investigations in 1947 in the Lower Yukon-Kuskokwim region, Alaska found that previously reported radioactivity in the vicinity of Flat is due to uraniferous zircon, an accessory mineral in monzonite. The monzonite intrudes mafic igneous and Upper Cretaceous sedimentary rocks. The maximum equivalent uranium content of the zircon is 0.14 percent, and the average content is probably near 0.13 percent. Chemical analysis of one sample of the most radioactive zircon indicates approximately 0.12 percent uranium and 0.03 percent thorium. The radioactive elements apparently are most commonly associated with reddish-brown inclusions within the zircon crystals.

Tests of sulfide-bearing veins, black shales, and other rock types in the area around Flat showed no significant amount of radioactive material.

Although there is little likelihood of finding high-grade uranium deposits in the area covered by the 1947 investigation, the fact that the predominant radioactive element in the monzonite is uranium may indicate that other intrusives of the same age in the Lower Yukon-Kuskokwim region might also contain uraniferous material, possibly in high-grade concentrations in attendant contact-metamorphic or vein deposits, as suggested by a previously reported occurrence of zeunerite in a copper lode in this same general belt of intrusives.

## INTRODUCTION

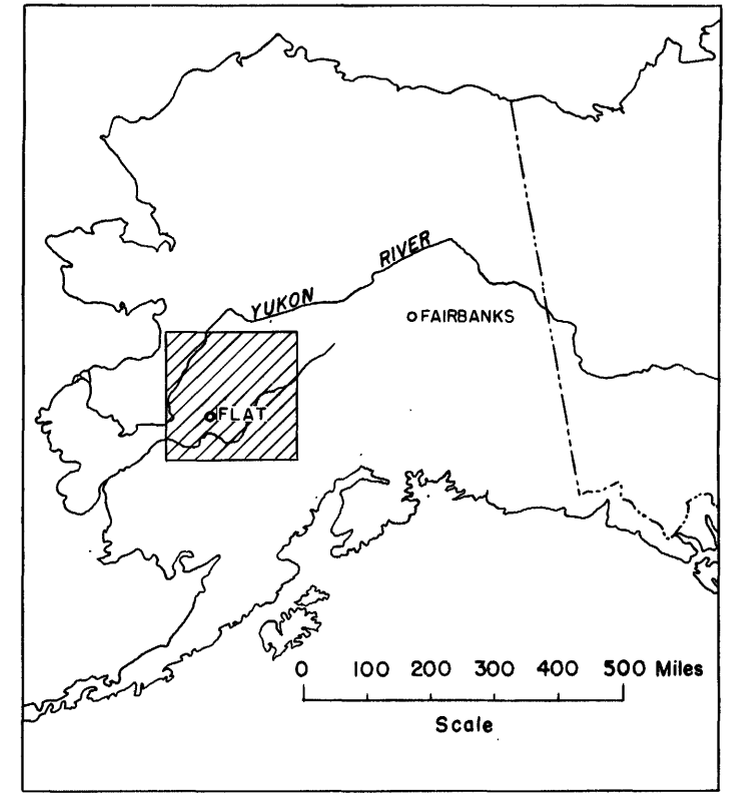
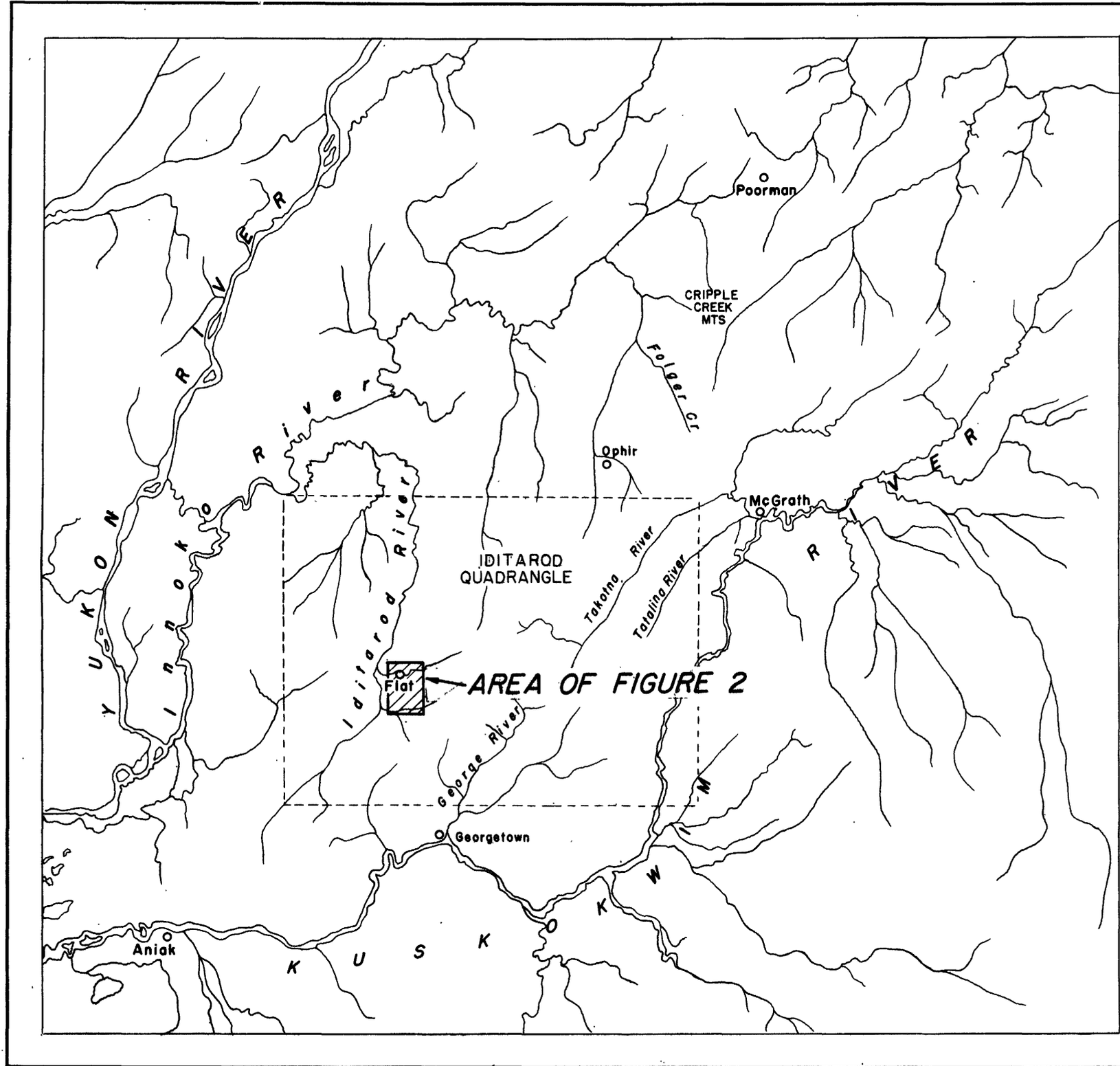
Flat, a settlement of about 70 permanent residents, is in the Iditarod quadrangle<sup>1</sup>, Lower Yukon-Kuskokwim region, Alaska (fig. 1). It is about 360 miles southwest of Fairbanks (fig. 1) and is located on Otter Creek, about 6 miles east of Iditarod Landing. Flat has a good 3,500-foot long airstrip and is accessible by commercial air service from Fairbanks and Anchorage.

Prior to 1947 the Geological Survey's Alaskan concentrate collection contained only 14 samples from the placer gold-mining operations in the vicinity of Flat. Six of the samples contain from 0.03 to 0.092 percent equivalent uranium; the remaining eight have 0.006 or less percent equivalent uranium. Of the samples containing 0.03 or more percent equivalent uranium, two are from Willow Creek, two from Flat Creek, one from Chicken Creek, and one from Happy Creek (fig. 2). The Happy Creek sample contained 0.092 percent equivalent uranium; chemical analysis of this sample showed a content of 0.073 percent uranium and 0.013 percent thorium (Harder and Reed, 1945, p. 5, sample no. 61). Mineralogic study of the other samples indicated that the radioactive elements were probably associated with the accessory minerals of monzonite in the Flat area. Zircon was later discovered to be the chief radioactive mineral in the area.

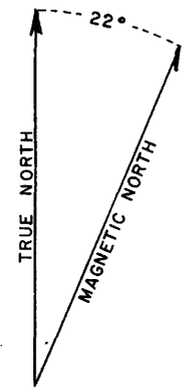
Two sluice-concentrates from placer-mining operations near Flat, obtained by Skidmore in reconnaissance for the Union Mines Development Corporation during the summer of 1944, were reported (Skidmore, 1944) to contain 0.08 percent equivalent uranium.

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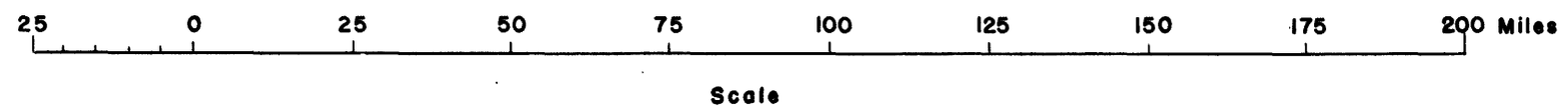
<sup>1</sup> Alaska reconnaissance topographic series, scale 1:250,000



INDEX MAP OF ALASKA SHOWING LOCATION OF FIGURE 1



SKETCH MAP OF THE LOWER YUKON-KUSKOKWIM HIGHLANDS REGION, ALASKA





Study of all available data on the pre-1947 samples from the vicinity of Flat suggested the presence of a northeast-trending radioactive zone, conceivably of late-stage formation along a structural feature, in the monzonite.

In 1947, therefore, investigations were undertaken in the vicinity of Flat to:

- 1) Locate and investigate any zones in or differentiate phases of the monzonite which might contain significant concentrations of radioactive material.
- 2) Determine the quantity and distribution of radioactive minerals in the surface part of the monzonite, and determine whether recovery could be easily effected.
- 3) Determine by radiometric reconnaissance whether any other rocks or occurrences of metallic minerals in the area were sufficiently radioactive to warrant additional study.

To conduct these investigations a field party consisting of Max G. White and P. L. Killeen, geologists, and Glenn Fellows, camp assistant, was in the area from June 30 to September 10. This work was done on behalf of the Division of Raw Materials of the U. S. Atomic Energy Commission.

Previous geologic investigations at Flat and vicinity have been of a reconnaissance nature, made in connection with investigations of more regional scope. The studies were initiated by Maddren (1911) and continued by Eakin (1913, 1914), Smith (1915, 1917), Mertie and Harrington (1916, 1924), and Mertie (1936).

## GEOLOGY

Clastic sedimentary rocks, mafic igneous rocks, and monzonite are the major types of bedrock exposed in the vicinity of Flat (fig. 2). As significant amounts of radioactive material are found only in the monzonite, only this rock type will be discussed in detail in this report.

### Sedimentary rocks

Sedimentary rocks in the vicinity of Flat are Upper Cretaceous gray and black shale interbedded with sandy shale and sandstone. Near contacts with intrusive rocks the shale is more indurated and has a flinty character. In many places the sandstone is massive and hard, and in part altered to quartzite.

### Mafic igneous rocks

The mafic igneous rocks of the Flat area are types that are widely distributed throughout the Lower Yukon-Kuskokwim region. According to Mertie (Mertie and Harrington, 1924, p. 66), these rocks are mainly of intrusive origin and consist of diorite, gabbro, diabase, and pyroxenite, as well as some andesite and basalt. Convenience and lack of detailed information require that all rocks of these types be mapped as an undivided group (figs. 2, 3, and 4). The rocks of this group intrude the Upper Cretaceous clastics and, therefore, are younger than the sedimentary rocks.

### Monzonite

Tertiary(?) monzonite intrudes both the undivided mafic igneous rocks and the Upper Cretaceous clastic strata. It was first described by Mertie (Mertie and Harrington, 1924, p. 70), who reported its mineralogic composition as follows:

Orthoclase  
 Plagioclase  
 (ranging from oligoclase to labradorite)  
 Quartz  
 (in small amount)  
 Augite  
 Hornblende  
 Biotite

## Accessory minerals

Magnetite

Apatite

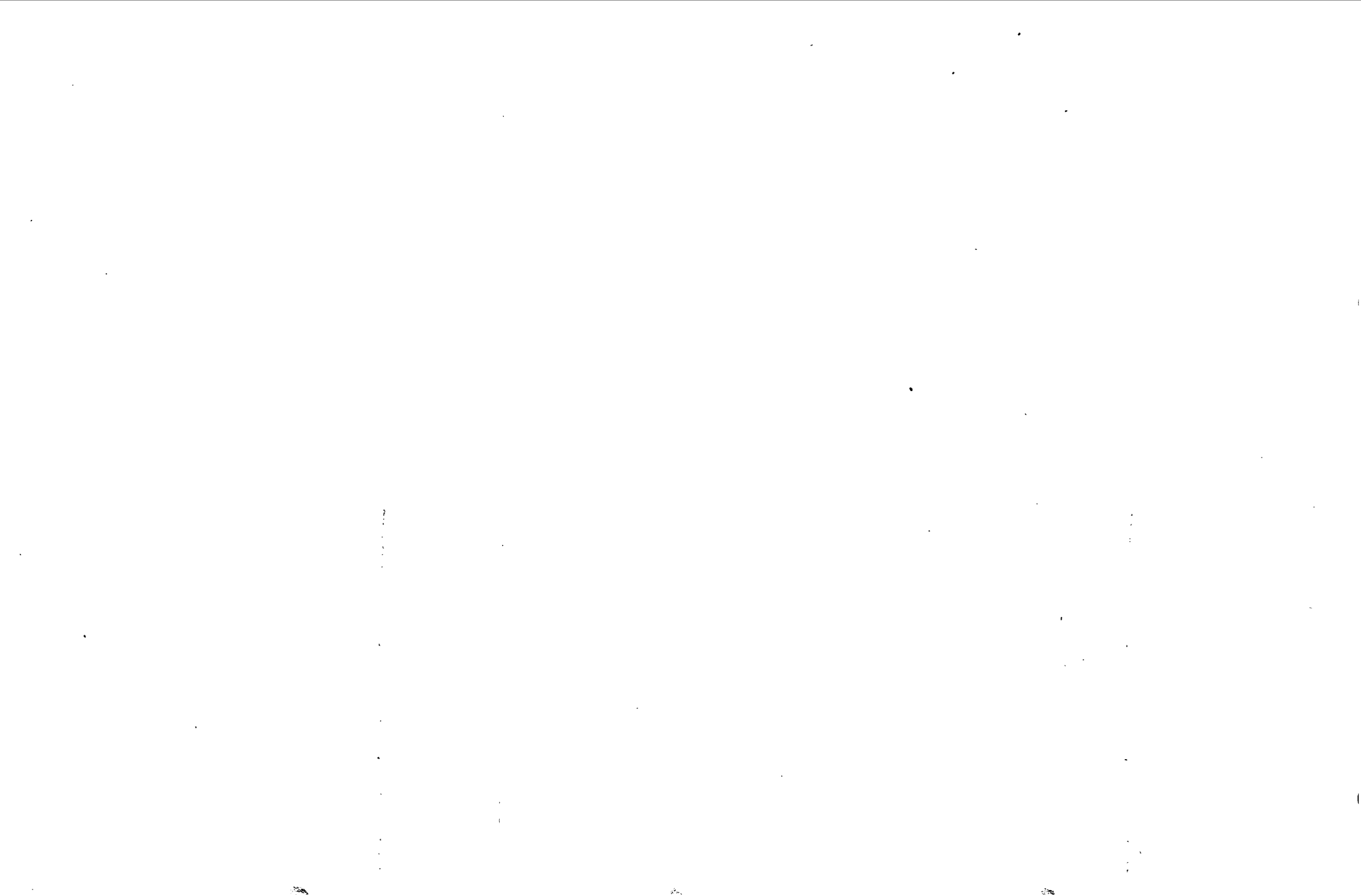
Zircon

In the vicinity of Flat, monzonite is found on Cottonwood Creek (fig. 2); at the heads of Flat, Happy, and Chicken Creeks (figs. 2 and 3); and around Discovery on Otter Creek (figs. 2 and 4). This rock exhibits somewhat different characteristics at each of the three localities. The major differences and similarities of the monzonite at each locality are readily seen in the descriptions given in table 1. The monzonite on Cottonwood Creek is a more uniformly mafic mass than that at the two other localities. Study of the Cottonwood Creek body was discontinued when preliminary reconnaissance discovered that the monzonite is considerably less radioactive there than elsewhere in the Flat area.

Despite the differences between the monzonite at Discovery and that at the head of Flat Creek (table 1), the overall similarity of their texture, mineral content, and characteristics of their accessory minerals leads to the assumption that they are parts of the same monzonite stock and were derived from the same parent magma. As there is a proportionately greater amount of radioactive material available in the monzonite at the head of Flat Creek, that body is the main source of data for this report. At both Discovery and the head of Flat Creek the monzonite is disintegrated to an average depth of 3 to 5 feet, although, locally, the disintegration extends to a depth of 30 feet. Some residual concentration of the heavy minerals has taken place in the mantle, largely through the settling of the minerals through the disintegrated bedrock.

Table 1.--Description of three monzonite bodies in the vicinity of Flat, Lower Yukon-Kuskokwim region, Alaska

Location	On Cottonwood Creek, about 1 mile north of Flat (fig. 2)	On Otter Creek in the vicinity of Discovery, about 2½ miles east of Flat (figs. 2 and 4)	In vicinity of headwaters of Flat, Happy, and Chicken Creeks, about 5 miles south of Flat (figs. 2 and 3)
General description	Elliptical-shaped exposure oriented northeast-southwest, about 1 mile long and ¼ mile wide; limits inferred from surface float	Triangular-shaped exposure with a prong extending northward up Malamute Pup to the head of Granite Creek; about 1¼ square miles in area	Roughly elliptical-shaped exposure of about 2½ square miles; oriented north-south
Texture, mineralogic description, and miscellaneous information	Uniformly medium-grained, dark-colored, containing relatively large amounts of biotite and augite and a small amount of olivine; magnetite and apatite occur in very limited amount as accessory minerals; zircon is rare; no quartz veins	Ranges from dark-colored coarse-grained to light-colored, very fine-grained, highly feldspathic rock containing very few heavy minerals; contains quartz veins with scheelite, cinnabar, stibnite, and arsenopyrite; on the whole more felsic and finer-grained than the mass on Flat Creek though it shows a greater variety of texture and composition in a more limited areal extent	Occurs in a light-colored and a dark-colored facies, both ranging in texture from coarse- to fine-grained; contains higher proportion of disseminated heavy minerals than the mass at Discovery, but has considerably less vein quartz with associated sulfides



The principal mineralogic studies of the monzonite were made on minerals with a specific gravity of more than 2.8 (hereinafter referred to as the heavy-mineral fraction) which were separated from the lighter minerals with bromoform. Minerals found in the heavy fractions of concentrates from disintegrated bedrock are listed below in order of decreasing abundance:

Biotite  
 Pyroxene  
 (augite)  
 Amphibole  
 (black and green hornblende)  
 Ilmenite  
 Zircon  
 Apatite  
 Tourmaline  
 Epidote  
 Magnetite  
 Olivine  
 Hematite  
 Spinel  
 Pyrite  
 Sphene(?)  
 Rutile

#### Facies in the monzonite

The monzonite is composed of two main facies: one medium- to coarse-grained, dark-colored because of the predominance of biotite, augite and hornblende; the other, fine- to coarse-grained, light-colored because of the paucity of these dark minerals (table 1). The light-colored facies has a relatively small heavy-mineral fraction which consists mostly of accessory minerals such as zircon, apatite, ilmenite, and so forth. It is the most radioactive monzonite facies. Tables 2 and 3 show statistically the differences between the two facies with regard to the heavy-mineral content of concentrates taken mostly from the disintegrated monzonite.

Sufficient information on these rocks is not available to determine the genetic relationship between the light and dark facies of the monzonite.

Although rocks of intermediate composition occur, no evidence was found of any gradation between the two facies; in fact, several float specimens composed of both kinds of monzonite show a distinct line of contact between the two facies. Several small inclusions of fine-grained, dark-colored, schistose monzonite were found in the coarse-grained, light-colored facies.

Thus, the dark facies may represent an early stage of crystallization of the monzonite stock south and east of Flat; and the small mass on Cottonwood Creek may have been formed during this early stage as an offshoot of a zircon-poor, olivine-bearing facies from the main body of magma.

Although the heavy accessory minerals are scattered throughout all facies of the monzonite, they are not evenly distributed but appear to be relatively more abundant in the coarsest-grained phase of the light-colored facies; and within that facies concentrated within definable mineral zones. At the head of Flat Creek (fig. 3), in placer cuts on ground that has been stripped to bedrock, coarse-grained light-colored monzonite is deeply disintegrated and is cut by small sharp V-shaped gullies. The exposures extend from near the valley floor almost to the saddle between Flat and Happy Creeks. Some of the concentrates from the monzonite at this locality were taken along a traverse of about 2,000 feet, parallel to the elongation of the placer cuts. The bedrock is of uniform texture and there are only slight variations in color; but there is considerable variation in the principal heavy accessory minerals in the concentrates of the rock (table 3). Sample 70-L contains 66 percent zircon; sample 58-L, 20 percent tourmaline; sample 63-L, 34 percent ilmenite; and sample 64-L, 18 percent apatite. The last three of these samples also contain a relatively higher percentage of common rock-forming minerals which accounts for the somewhat darker color of the rocks from which the samples were obtained. Probably these samples represent accessory-mineral zones in the monzonite, the nature and outline of

which have not been determined, but which may be lenses or less regularly defined zones that go into the overall makeup of the main rock body. Definite contacts were seen between the ilmenite zone (sample 63-L), the tourmaline zone (sample 58-L), and the zone of apatite (sample 64-L). These zones, however, are surrounded by monzonite that contain radioactive zircon as its principal heavy accessory mineral.

## RADIOACTIVITY STUDIES

### Equipment

The radiometric equipment in the investigations at Flat and vicinity in 1947 consisted of a Victoreen Model 263 portable survey meter with a standard Eck and Kreb 6-inch beta-gamma tube, and a GS model portable survey meter with a small glass-walled gamma tube in a brass housing. The low sensitivity of these tubes restricted the coverage of the area to the actual sites where radiometric readings were made with a tube in direct contact with the rock, or where samples were taken and tested later in camp or the laboratory.

### Discussion of data

Study of both field and laboratory radioactivity data from the Flat area indicates that the only radioactive material with an equivalent uranium content greater than the average of most rock types occurs in the monzonite and in concentrates of placers derived from the monzonite. The radioactivity of the various rock types and placer concentrates is discussed below.

### Monzonite

Data on heavy-mineral concentrates from monzonite, veins, and dikes in the vicinity of Flat are presented in table 4. The coarse-grained light-

colored facies of the monzonite appears to be the most radioactive material in the area, probably because it contains relatively higher concentrations of accessory minerals (tables 2 and 3). Laboratory studies showed that one of the accessory minerals, zircon, contains almost all of the radioactive material present in the monzonite, although apatite and biotite also are slightly radioactive. It is possible that the total amount of zircon present is constant for all facies of the monzonite, but the zircon recovery is relatively higher from concentrates of the light-colored monzonite compared to the dark-colored monzonite (tables 2 and 3). The radioactive accessory minerals of the monzonite are described below.

Zircon.--Details on the radioactivity and mineralogy of zircon were obtained by study of samples from exposures at the head of Flat Creek (fig. 3), where the zircon occurs in the greatest concentration.

Only a small percentage of the zircon crystals are equant in cross-section, most of them being somewhat flattened parallel to the vertical axis which gives a tabular shape to a majority of the crystals and a thin lamellar shape to a small percentage of them.

Most of the crystals show some or all of the following faces: a, 100 or 010; m, 110; u, 331; p, 111; and x, 311. The forms range from this complex association of faces to the simple elongated combination of tetragonal prism and bipyramid. The most complex forms tend to be less flattened than those of intermediate complexity. Basal pinacoids (001) were found on a very few crystals.

The zircon crystals, in general, are very small. Approximately 70 percent are between 60- and 100-mesh; about 10 percent are larger than 60-mesh; and 20 percent are smaller than 100-mesh.

Fluorescent techniques were of some aid in the mineralogic study of the radioactive zircon. Sand-paper strips were prepared from the heavy-mineral fractions of several of the concentrates for which the equivalent uranium content was known. By comparing the amount of zircon in the strips with the amount in samples of unknown equivalent uranium values under a mineralight, reasonably good estimates of the equivalent uranium content for the unknowns were obtained. These estimates were verified by subsequent radiometric determinations.

The equivalent uranium content of samples of 98 percent pure zircon<sup>1/</sup>, from different localities in the vicinity of Flat, ranges from 0.10 to 0.14 percent and averages 0.13 percent. Most of the radioactive material in the zircon probably occurs in inclusions, which are reddish-brown and occur as irregular masses within the crystals. A large part of many crystals is made up of this included material. Evidence of the radioactivity of the inclusions lies in the difference of equivalent uranium values in samples with different amounts of inclusions in the crystals. For example, the zircon fraction from sample 60-L (table 3) contains 0.10 percent equivalent uranium, whereas that of sample 61-L contains 0.14 percent equivalent uranium. The zircon of sample 61-L contains more inclusions than the zircon of sample 60-L. Thus, there appear to be two factors which govern the radioactivity of the samples: one, the number of zircon crystals containing inclusions; and, two, the amount of included material in each zircon crystal.

Chemical analysis<sup>2/</sup> of a zircon fraction (sample 47, table 5) with an equivalent uranium content of 0.14 percent showed 0.12 percent uranium and 0.03 percent thoria, and, in addition, 1.56 percent phosphorus pentoxide and 0.40 percent rare-earth oxides. This chemical determination of uranium and

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<sup>1/</sup> The percentages of minerals given in this report are based on estimates by volume.

<sup>2/</sup> By the Geological Survey's Trace Elements Section Washington Laboratory.

thorium is conformable with the limits of error in the determination of the equivalent uranium content of the zircon. As this zircon fraction appears to be representative of the zircon fractions of other samples of comparable radioactivity, it is thought that the results of the chemical analysis of the one sample reflect reasonably well the relative amounts of radioactive elements present in the zircon. Crystals containing inclusions and crystals relatively free of inclusions were spectrographed<sup>✓</sup> for comparative purposes. The amount of the trace elements are so small that their spectrum lines do not appear on either spectrograms, and the only difference detected between the two types of zircon was the presence of a larger amount of iron in the inclusion-bearing crystals.

Apatite.--All zircon was removed from the apatite fractions of several samples and the fractions cleaned to a purity of about 95 percent apatite. The equivalent uranium content of these cleaned fractions ranges from 0.008 to 0.01 percent. The apatite occurs in long<sup>\*</sup> colorless lustrous prismatic hexagonal crystals, 65 percent of which are less than 100-mesh in size.

The apatite is disseminated throughout the monzonite masses in the vicinity of Flat, but is less abundant than zircon. Like the zircon, the greatest concentrations of apatite are at the head of Flat Creek, in zones within the coarse-grained light-colored monzonite (table 3). However, near Discovery, on the north bank of Otter Creek, 100 feet below the mouth of Malamute Pup, one zone of the coarse light-colored monzonite yielded a heavy-mineral fraction (sample 103-L, table 3 and fig. 4), that contains 55 percent apatite.

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✓ By the Geological Survey's Trace Elements Section Washington Laboratory

Biotite.--The biotite fraction of concentrates from the coarse-grained dark-colored facies of the monzonite is slightly radioactive. Examination of the plus 40-mesh flakes of biotite with the microscope revealed the presence of numerous very pronounced pleochroic halos around minute crystals of zircon, which are rarely fluorescent, and around a black monoclinic mineral tentatively identified as allanite. Radiometric tests of the biotite indicate a content of 0.004 percent equivalent uranium.

In planning the field work for 1947 it was noted that the locations of the available samples with the highest equivalent uranium percentages trended in a northeasterly direction from Willow Creek through Happy Creek to the head of Flat Creek (fig. 3). The 1947 investigation showed a greater abundance of radioactive zircon in the heavy-mineral concentrates of the coarse-grained light-colored monzonite from the heads of Happy and Flat Creeks than from elsewhere in the Flat area. As more of this facies of the monzonite is exposed at this locality than elsewhere in the area, it follows that the equivalent uranium content of concentrate samples from this northeast-trending belt would very likely be higher than elsewhere.

#### Vein and lode prospects

During the course of the investigation of the distribution of radioactive materials in the monzonite, radiometric tests were made on all prospects and exposures of sulfide-bearing, gold-bearing and other types of mineralized veins and lodes in the vicinity of Flat. These tests gave essentially negative results. A tabulation of the known veins and lodes of the area, all of which were tested for radioactivity, follows:

- 1) Gold-bearing quartz veins in the upper part of Granite Creek.

- 2) Quartz vein, carrying small amounts of gold and sulfides, on the north bank of Otter Creek, a short distance below the mouth of Malamute Pup.
- 3) Scheelite-bearing quartz veins in the bedrock of the Miscovich placer cut at Discovery.
- 4) Quartz vein containing gold, arsenopyrite, scheelite, and some stibnite; on Discovery Bench above the south valley wall of Otter Creek.
- 5) Cinnabar-bearing quartz vein; at the mouth of Glen Gulch.
- 6) Gold-bearing quartz veins; at the head of Glen Gulch.
- 7) Antimony prospect on Black Creek.
- 8) Gold-bearing quartz stringers cutting monzonite; at the head of Flat Creek.
- 9) Stibnite-bearing quartz at the head of Happy Creek.
- 10) Scheelite-bearing and cinnabar-bearing quartz-vein fragments in sluice concentrates from Happy Creek; bedrock location unknown.
- 11) Magnetite-pyroxene dike cutting black shale; at the foot of the west valley wall of upper Flat Creek.

#### Mafic igneous rocks

Radiometric scanning of the mafic igneous rocks at various exposures in the vicinity of Flat (fig. 2) showed that these rocks have no associated radioactive materials. Consequently no sampling or additional studies were made on these rocks.

#### Upper Cretaceous sedimentary rocks

The sedimentary rock sequence in the Flat area, comprising gray and black shales interbedded with sandy shale and sandstone, was tested

radiometrically in the field but results were negative. Particular emphasis was placed on outcrop readings of black shales in an attempt to locate any bed that might contain a significant quantity of radioactive material. Samples from three different localities that gave the highest radiometric readings in the field contain only 0.002 percent equivalent uranium.

#### Creek placers

Panned concentrates.--The principal creeks that drain the monzonite south of Flat (Chicken, Happy, and Flat Creeks) have been extensively mined from mouth to head. The mining included not only the gravel along the principal drainage channels of the creeks but also the disintegrated monzonite bedrock, which contains considerable free gold derived from overlying gravels and from disintegrated gold-bearing quartz veins. As the bedrock is so highly disintegrated, it was mined as placer material, in some places to a depth of 25 to 30 feet. The average depth of bedrock mined is probably 15 to 20 feet.

Table 5 lists the data on panned concentrates from stream gravels that were of sufficient volume to permit laboratory work. As in the concentrates from the disintegrated monzonite, the radioactive material in the heavy-mineral fractions of panned concentrates from the stream gravels is contained in zircon.

Sluice-box and dredge concentrates.--Table 6 lists the sluice-box and dredge concentrates collected in the vicinity of Flat in 1947. The concentration ratio in these samples is not known but is undoubtedly extremely high.

Table 6 indicates that the definitely radioactive samples are restricted to the creeks draining the monzonite mass south of Flat. The degree of radioactivity and high content of zircon in some samples, for example,

nos. 128-S and 133-S, (0.035 percent and 0.033 percent equivalent uranium, respectively) may be attributed to the fact that they were panned relatively clean of rock-forming minerals and rock fragments at the mine, thus further concentrating the radioactive material. In most of the concentrates biotite, amphibole, pyroxene, and rock fragments are the predominant constituents.

#### SUMMARY AND CONCLUSIONS

Field investigations in the vicinity of Flat in 1947 show that previously reported radioactive materials in the area occur only in the monzonite intrusives and in the stream gravels derived from the erosion of these intrusives. The radioactive materials are localized almost entirely in zircon disseminated in the monzonite, particularly in a coarse-grained light-colored facies. Some samples of zircon contain as much as 0.14 percent equivalent uranium which is largely uranium (0.12 percent). The equivalent uranium content of the zircon increases in proportion to an increase in the amount of an unknown substance occurring as inclusions in the zircon crystals.

Investigation of mafic igneous rocks, clastic sedimentary rocks including black shales, and vein and lode deposits containing gold and various other metals in the Flat area, revealed no significant concentrations of radioactive materials.

It is concluded from the present investigation that there is little likelihood of finding high-grade uranium lodes in the vicinity of Flat. However, as the radioactive material included in the accessory zircon of the monzonite is almost entirely uranium, other intrusives of the same age in the Lower Yukon-Kuskokwim region may likewise contain uraniferous material, perhaps in higher concentration, either in the accessory minerals

or in attendant contact-metamorphic or vein deposits. The occurrence of zeunerite in a copper lode in this same general belt of intrusives already has been noted (Moxham, 1950).

## REFERENCES CITED

- Eakin, H. H., 1913, Gold placers of the Innoko-Iditarod region (Alaska): U. S. Geol. Survey Bull. 542-G, pp. 293-303.
- \_\_\_\_\_, 1914, The Iditarod-Ruby region, Alaska: U. S. Geol. Survey Bull. 578, 45 pp.
- Harder, J. O., and Reed, J. C., 1945, Preliminary report on the radioactivity of some Alaskan placer samples: U. S. Geol. Survey Trace Elements Investigations Rept. 6, unpublished.
- Maddren, A. G., 1911, Gold placer mining developments in the Innoko-Iditarod region (Alaska): U. S. Geol. Survey Bull. 480-I, pp. 236-270.
- Mertie, J. B., Jr., and Harrington, G. L., 1916, Mineral resources of the Ruby-Kuskokwim region (Alaska): U. S. Geol. Survey Bull. 642-H, pp. 223-266.
- \_\_\_\_\_, 1924, The Ruby-Kuskokwim region, Alaska: U. S. Geol. Survey Bull. 754, 129 pp.
- Mertie, J. B., Jr., 1936, Mineral deposits of the Ruby-Kuskokwim region (Alaska): U. S. Geol. Survey Bull. 864-C, pp. 115-255.
- Moxham, R. M., 1950, The occurrence of zeunerite in the Russian Mountains, Alaska: U. S. Geol. Survey Trace Elements Investigations Rept. 57-D, unpublished.
- Skidmore, J. H., 1944, Preliminary reconnaissance survey of Alaska placer deposits: Union Mines and Development Corporation, unpublished.
- Smith, P. S., 1915, Mineral resources of the Lake Clark-Iditarod region (Alaska): U. S. Geol. Survey Bull. 622-H, pp. 247-271.
- \_\_\_\_\_, 1917, The Lake Clark-central Kuskokwim region, Alaska: U. S. Geol. Survey Bull. 655, 162 pp.

Table 2.--Percentages of minerals in heavy-mineral fractions<sup>1/</sup> of concentrates derived from the dark-colored facies of monzonite in the vicinity of Flat, Alaska

Field No. (47AWe)	Concentrate File No.	Location	<u>Percent of heavy-mineral fraction</u>					Concentration ratio	Percent eU <sup>2/</sup> in heavy-mineral fraction
			Apatite	Zircon	Ilmenite	Tourmaline	Biotite, Pyroxene, Amphibole		
4-L <sup>3/</sup>	1794	Happy Creek	tr <sup>4/</sup>	tr	tr	tr	98	2:1	0.002
32-L	1810	Chicken Creek	2	6	1	2	89	500:1	0.013
33-L	1809	do	tr	tr	tr	tr	97	2:1	0.004
45-L	1807	do	tr	tr	tr	tr	98	270:1	0.002
67-L	1887	Flat Creek	tr	tr	tr	tr	97	225:1	0.000
117-L	1849	Discovery	3	3	tr	tr	94	700:1	0.006
130-L	1852	do	2	4	tr	tr	94	400:1	0.009

<sup>1/</sup> greater than 2.8 specific gravity

<sup>2/</sup> eU - equivalent uranium

<sup>3/</sup> crushed fresh bedrock

<sup>4/</sup> tr - trace

Table 3.--Percentage of minerals in heavy-mineral fraction<sup>1/</sup> of concentrates derived from the coarse-grained light-colored facies of monzonite in the vicinity of Flat, Alaska

Field No. (47AWe)	Concentrate File No.	Location	<u>Percent of heavy-mineral fraction</u>						Concentration ratio	Percent eU <sup>2/</sup> in heavy-mineral fraction
			Apatite	Zircon	Ilmenite	Tourmaline	Biotite, Pyroxene, Amphibole			
3-L	1791	Happy Creek	17	15	tr <sup>3/</sup>	tr	65	1,100:1	0.020	
5-L	1793	do	25	30	2	10	33	1,300:1	0.020	
48-L	1892	Flat Creek	15	75	tr	tr	10	10,000:1	0.050	
53-L	1911	do	2	7	1	tr	90	135:1	0.013	
58-L	1897	do	2	2	1	20	75	250:1	0.003	
60-L	1900	do	11	77	tr	tr	12	4,500:1	0.092	
61-L	1895	do	11	75	tr	tr	24	3,100:1	0.100	
63-L	1902	do	8	15	34	tr	43	550:1	0.018	
64-L	1903	do	18	10	3	1	68	350:1	0.022	
68-L	1889	do	16	45	tr	tr	39	2,300:1	0.062	
70-L	1904	do	16	66	tr	tr	18	2,300:1	0.092	
71-L	1909	do	14	57	tr	tr	29	1,900:1	0.097	
103-L	1843	Discovery	55	18	2	1	24	1,200:1	0.022	
106-L	1840	Malamute Pup	5	15	2	10	68	2,300:1	0.009	

<sup>1/</sup> greater than 2.8 specific gravity

<sup>2/</sup> eU - equivalent uranium

<sup>3/</sup> tr - trace

Table 4.--Data on concentrates from monzonite, veins, and dikes in the vicinity of Flat, Alaska

Field No. (47AWe)	Concentrate File No.	Location and description	Concentration ratio	Percent eU in heavy-mineral fraction
3-L	1791	Head of Happy Creek about $\frac{1}{2}$ mile downstream from crossing of road to Chicken Creek; coarse-grained light-colored monzonite	1,100:1	0.020
4-L	1794	Head of Happy Creek about $\frac{1}{8}$ mile upstream from sample 3-L; coarse-grained dark-colored monzonite	2:1	0.002
5-L	1793	Head of Happy Creek about $\frac{1}{4}$ mile upstream from sample 3-L; medium-grained light-colored monzonite	1,300:1	0.020
30-L	1812	Placer cut near head of Chicken Creek; fine-grained monzonite	Too small for determination	
32-L	1810	Same location as sample 30-L; coarse-grained dark-colored monzonite	500:1	0.013
33-L	1809	Same location as sample 30-L; coarse-grained dark-colored monzonite	2:1	0.004
45-L	1807	On right limit tributary of Chicken Creek at foot of steep headwater grade; coarse-grained dark-colored monzonite	270:1	0.002
46-L	1808	Same location as sample 45-L; oxidized quartz vein in monzonite	Too small for determination	
48-L	1892	Head of Flat Creek about $\frac{3}{8}$ mile southwest of Strandberg Cabins; oxidized zone in coarse-grained light-colored monzonite	10,000:1	0.050
49-L	1910	Head of Flat Creek about $\frac{1}{4}$ mile south of Strandberg Cabins; quartz vein in coarse-grained light-colored monzonite	10,000:1	0.080

Table 4.--Data on concentrates from monzonite, veins, and dikes in the vicinity of Flat, Alaska--Continued

53-L	1911	Same location as sample 49-L; coarse-grained light-colored monzonite	135:1	0.013
54-L	1912	Same location as sample 49-L; black dike in monzonite	Too small for determination	
55a-L	1905	Same location as sample 49-L; pegmatite lens	475:1	0.027
55b-L	1906	Same as 55a-L, but sample consists of fresh rock crushed	13:1	0.007
58-L	1897	Head of Flat Creek in gullies about $\frac{3}{8}$ mile south of Strandberg Cabins; coarse-grained light-colored monzonite	250:1	0.003
59-L	1898	Head of Flat Creek in wide placer cut about $\frac{1}{2}$ mile south of Strandberg Cabins; dark-colored dike in monzonite	150:1	0.012
60-L	1900	Head of Flat Creek on east side of wide placer cut about $\frac{1}{2}$ mile south of Strandberg Cabins; medium- to coarse-grained light-colored monzonite	4,500:1	0.092
61-L	1895	Head of Flat Creek about $\frac{1}{4}$ mile west of sample 60-L; medium- to coarse-grained light-colored monzonite	3,100:1	0.100
62-L	1901	Same location as sample 60-L; medium- to coarse-grained light-colored monzonite	?	0.019
63-L	1902	Same location as sample 60-L; coarse-grained light-colored monzonite	550:1	0.018
64-L	1903	Same location as sample 60-L; coarse-grained light-colored monzonite	350:1	0.022
65-L	1899	Same as sample 64-L	3,400:1	0.140
67-L	1887	Left limit of Flat Creek at break in slope about $\frac{1}{4}$ mile west of Strandberg Cabins; coarse-grained dark-colored monzonite	225:1	0.000
68-L	1889	Head of Flat Creek in gullies about $\frac{1}{4}$ mile southwest of Strandberg Cabins; coarse-grained light-colored monzonite	2,300:1	0.062

Table 4.--Data on concentrates from monzonite, veins, and dikes in the vicinity of Flat, Alaska--Continued

69-L	1896	Head of Flat Creek in middle of wide placer cut about $\frac{1}{2}$ mile south of Strandberg Cabins; coarse-grained light-colored monzonite	3,400:1	0.110
70-L	1904	Head of Flat Creek in gullies about $\frac{1}{8}$ mile south of Strandberg Cabins; coarse-grained light-colored monzonite	2,300:1	0.092
71-L	1909	Same as sample 70-L	1,900:1	0.097
73-L	1888	Left limit of Flat Creek about $\frac{1}{8}$ mile northeast of sample 67-L; medium-grained dark-colored monzonite	225:1	0.003
81-L	1876	Left limit of Flat Creek about $\frac{3}{4}$ mile downstream from Strandberg Cabins; black dike in shale	200:1	0.000
84-L	1880	Same as sample 73-L	160:1	0.008
94-L	1855	About $\frac{1}{4}$ mile south of ditch southeast of Discovery; tailings from gold-quartz lode mine	1,400:1	0.002
95-L	1856	Same location as sample 94-L; sample from ore bin of gold-quartz lode mine	80:1	0.000
96-L	1857	About $\frac{1}{3}$ mile south of ditch southeast of Discovery; medium-grained dark-colored monzonite	750:1	0.001
97-L	1858	Same location as sample 96-L; medium-grained, very dark-colored monzonite	700:1	0.002
98a-L	1837	Head of Granite Creek; vein material from gold-quartz lode prospects	Too small for	determination
98b-L	1836	do	Too small for	determination
100-L	1841	Otter Creek about $\frac{1}{8}$ mile below the mouth of Malamute Pup; sample from ore pile at lode mine	1,900:1	0.009
101-L	1842	Short distance downstream from sample 100-L; mineralized zone in monzonite	2,300:1	0.003
102-L	1844	Same location as sample 101-L; fine-grained light-colored monzonite	1,800:1	0.003

Table 4.--Data on concentrates from monzonite, veins, and dikes in the vicinity of Flat, Alaska--Continued

103-L	1843	Otter Creek about 75 feet upstream from mine entrance at sample 100-L; coarse-grained light-colored monzonite	1,200:1	0.022
106-L	1840	In placer cut on Malamute Pup; medium-grained light-colored monzonite	2,300:1	0.009
112-L	1860	Near head of Glen Gulch; oxidized decomposed medium-grained light-colored monzonite at gold-quartz lode prospect	200:1	0.002
113-L	1846	Placer cut on left limit of Otter Creek near Discovery; decomposed, very fine-grained, light-colored monzonite	Too small for determination	
114-L	1847	Same location as sample 113-L; oxidized fine-grained dark-colored monzonite	5,200:1	0.002
115-L	1848	Same location as sample 113-L; medium-grained dark-colored monzonite	Too small for determination	
117-L	1849	Same location as sample 113-L; very coarse-grained, dark-colored monzonite	700:1	0.006
119-L	1850	Same location as sample 113-L; medium-grained dark-colored monzonite	2,300:1	0.005
120-L	1851	Same location as sample 113-L; concentrate from quartz vein	300:1	0.000
130-L	1852	Southeast of Discovery on south side of ditch; coarse-grained dark-colored monzonite	400:1	0.009

Table 5.--Data on panned concentrates from stream gravels in the vicinity of Flat, Alaska

Field No. (47AWe)	Concentrate File No.	Location	Concentration ratio	Percent eU in bromoforn heavy fraction
*1 <sup>1/</sup>	1786	Happy Creek, east headwaters tributary	500:1	0.025
*2	1784	Happy Creek about 1 mile downstream from crossing of road to Chicken Creek	300:1	0.030
*6	1795	Happy Creek, 500' below upstream end of placer cut	125:1	0.002
*7	1792	Happy Creek, about $\frac{1}{2}$ mile downstream from crossing of road to Chicken Creek	1,000:1	0.090
10	1785	Happy Creek, south headwaters tributary entering near site of sample 2	1,000:1	0.001
11	1799	Gold Creek, at break in slope near headwaters	70:1	0.001
*16	1783	Happy Creek, about $\frac{1}{4}$ mile downstream from site of sample 2	4,700:1	0.052
*18	1790	Happy Creek, north headwaters tributary	150:1	0.002
*19	1780	Happy Creek, 700 feet above mouth (concentrate from tailings)	390:1	0.005
20	1781	Happy Creek, 1,000 feet above mouth (concentrate from tailings)	600:1	0.001
*21	1779	Happy Creek, 500 feet above mouth	1,600:1	0.025
22	1778	Willow Creek, above mouth of Happy Creek	1,500:1	0.018
23	1774	Willow Creek, left limit bench workings between Happy and Gold Creeks	3,000:1	0.023
24	1798	Gold Creek below bridge on Chicken Creek Road	Too small for determination	

<sup>1/</sup>\*samples considered most representative of the gravels now present in the streams

Table 5.--Data on panned concentrates from stream gravels in the vicinity of Flat, Alaska--Continued

25	1814	Chicken Creek, placer cut at head of Creek	950:1	0.013
26	1818	Same as sample 25	900:1	0.002
*35	1803	Cleary Creek, main headwaters	300:1	0.022
*36	1802	Cleary Creek, below all headwater forks	1,100:1	0.017
*37	1801	Cleary Creek, below bridge on lower Chicken Creek Road	1,700:1	0.027
*39	1805	Chicken Creek, at head of lower placer cut	425:1	0.010
41	1817	Chicken Creek, from small gully on east side of placer cut near head	1,600:1	0.004
43	1829	Slate Creek, head of east headwaters fork	3,000:1	0.008
47	1907	Flat Creek, gully in monzonite 1/8 mile above Strandberg Cabins	70:1	0.100
*51	1891	Flat Creek, in main drainage, about $\frac{1}{4}$ mile southwest of Strandberg Cabins	300:1	0.036
52	1908	Flat Creek, gully in monzonite south of Strandberg Cabins	120:1	0.140
56	1890	Flat Creek, gully in monzonite southwest of Strandberg Cabins	225:1	0.022
57	1913	Flat Creek, same as sample 52	300:1	0.072
*66	1886	Flat Creek, on left limit at break in slope about $\frac{1}{2}$ mile west of Strandberg Cabins	130:1	0.023
77	1881	Flat Creek, north of Strandberg Cabins on east headwater fork	1,100:1	0.003
80	1878	Flat Creek, southwesternmost headwaters fork	1,300:1	0.009
82	1877	Flat Creek, placer cuts on west side about $\frac{3}{4}$ mile downstream from Strandberg Cabins	35:1	0.001

Table 5.--Data on panned concentrates from stream gravels in the vicinity of Flat, Alaska--Continued

85	1879	Flat Creek, near sample 66	90:1	0.005
*87	1872	Cottonwood Creek, at bridge on road to Iditarod Landing	120:1	0.001
*89	1873	Cottonwood Creek, gully in west side	90:1	0.001
*91	1862	Black Creek, about $\frac{1}{2}$ mile above mouth	4,500:1	0.009
*93	1864	Black Creek, at head of placer cuts	3,800:1	0.001
*105	1839	Malamute Pup, near mouth	550:1	0.001
108	1834	Granite Creek, just below upper end of placer cut	1,000:1	0.002
*109	1832	Granite Creek, gravel from lower placer cut	2,300:1	0.007
110	1865	Black Creek, west tributary	650:1	0.007
111	1866	Black Creek, west tributary	180:1	0.026
*116	1854	Otter Creek, placer cut on left limit east of Discovery	1,300:1	0.002
124	1823	Slate Creek, head of placer cuts on west fork	Too small for determination	
126	1828	Slate Creek, head of placer cuts on east fork	Too small for determination	
129	1830	Otter Creek on right limit about $\frac{3}{8}$ mile east of dam	Too small for determination	

Table 6.--Data on sluice-box and dredge concentrates from the vicinity of Flat, Alaska, collected during 1947

Field No. (47AWe)	Concentrate File No.	Location	Percent eU in bromoform heavy fraction	Percent zircon in bromoform- heavy fraction
8-S	1796	Happy Creek, placer cuts at head	0.020	30
13-S	1775	Willow Creek, Manley bench workings	0.010	16
14-S	1777	Willow Creek, Bauquier & Hatten operation	0.013	18
17-S	1787	Happy Creek, Stuver mine	0.065	70
27-S	1819	Prince Creek, placer cut at headwaters	0.036	38
34-S	1797	Happy Creek, placer cuts at head	0.028	30
38-S	1804	Chicken Creek, placer cuts near mouth, Awe mine	0.042	40
40a-S	1815	Chicken Creek, placer cuts at head	0.022	28
40b-S	1816	do	0.009	10
42-S	1788	Happy Creek, Stuver mine	0.072	75
50-S	1914	Flat Creek, highest placer cuts at head	0.052	55
72-S	1815	Flat Creek, about $1\frac{1}{2}$ miles below Strandberg Cabins	0.013	15
74-S	1883	Flat Creek just below monzonite contact at Pat Savage mine	0.003	<10
75-S	1884	do	0.004	<10
76-S	1885	do	0.005	<10
78-S	1893	Flat Creek head, Strandberg mine	0.074	80
83-S	1894	Flat Creek, west of wide placer cut at head	0.038	33

Table 6.--Data on sluice-box and dredge concentrates from the vicinity of Flat, Alaska, collected during 1947--Continued

88-S	1874	Flat Creek, mouth, North American dredge	0.022	55
90-S	1861	Black Creek, lower placer operations	0.013	15
99-S	1833	Granite Creek, placer workings on bench at mouth	0.004	<10
104-S	1838	Malamute Pup, placer cut at mouth of stream	0.014	13
118-S	1833	Discovery, Otter Creek, Miscovich mine	0.008	<10
121-S	1822	Slate Creek, west fork, Ogriz mine	0.002	5
122-S	1821	do	0.006	<10
123-S	1820	do	0.001	trace
125a-S	1825	Slate Creek, east fork	0.005	5
125b-S	1826	do	0.007	10
125c-S	1827	do	0.005	5
128-S	1831	Granite Creek, Salen mine	0.035	31
133-S	1845	Otter Creek, below Malamute Pup	0.033	37
134a-S	1867	Otter Creek, Riley dredge	0.005	8
134b-S	1868	do	0.005	8
134c-S	1869	do	0.005	8
134d-S	1870	do	0.005	8